

# ABBREVIATIONS

<b>A</b>	COMPRESSED AIR OUTLET	<b>F</b>	FORMED FINISHES FOR CONCRETE	<b>M</b>	MONITOR (OUTLET)	<b>S</b>	SOUTH SUPPORT
AB	ANCHOR BOLT	F1	ROUGH FORM FINISH	M1	METAL AIR	SAB	SANITARY RECEPTION BATT
AC	ACQUITY (GLASS)	F2	TESTED FINISH	MAC	MAINTENANCE	SAD	SANITARY SPECIAL COATING
ACQ	ALUMINUM CURRENT	F3	EXPOSED AGGREGATE FINISH	MAT	MATERIAL	SCAM	SPECIAL COATING ON CONCRETE
AD	ADJUSTABLE (ADJACENT)	F4	TOILED FINISH	MAX	MAXIMUM	SCC	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F5	TOILED FINISH	MB	METAL BOLT (NUTS AND BOLTS)	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F6	TOILED FINISH	MC	METAL CEMENT (REINFORCED)	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F7	TOILED FINISH	MD	METAL DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F8	TOILED FINISH	ME	METAL EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F9	TOILED FINISH	MF	METAL FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F10	TOILED FINISH	MG	METAL GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F11	TOILED FINISH	MH	METAL HANGING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F12	TOILED FINISH	MI	METAL INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F13	TOILED FINISH	ML	METAL LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F14	TOILED FINISH	MM	METAL MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F15	TOILED FINISH	MO	METAL OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F16	TOILED FINISH	MP	METAL PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F17	TOILED FINISH	MR	METAL REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F18	TOILED FINISH	MS	METAL SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F19	TOILED FINISH	MT	METAL TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F20	TOILED FINISH	MU	METAL UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F21	TOILED FINISH	MV	METAL VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F22	TOILED FINISH	MW	METAL WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F23	TOILED FINISH	MX	METAL MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F24	TOILED FINISH	MY	METAL YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F25	TOILED FINISH	MZ	METAL ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F26	TOILED FINISH	NA	NON ADHESIVE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F27	TOILED FINISH	NB	NON BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F28	TOILED FINISH	NC	NON COMBUSTIBLE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F29	TOILED FINISH	ND	NON DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F30	TOILED FINISH	NE	NON EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F31	TOILED FINISH	NF	NON FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F32	TOILED FINISH	NG	NON GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F33	TOILED FINISH	NH	NON HANGING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F34	TOILED FINISH	NI	NON INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F35	TOILED FINISH	NJ	NON JOINT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F36	TOILED FINISH	NK	NON KICK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F37	TOILED FINISH	NL	NON LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F38	TOILED FINISH	NM	NON MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F39	TOILED FINISH	NO	NON OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F40	TOILED FINISH	NP	NON PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F41	TOILED FINISH	NQ	NON QUANTITY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F42	TOILED FINISH	NR	NON REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F43	TOILED FINISH	NS	NON SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F44	TOILED FINISH	NT	NON TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F45	TOILED FINISH	NU	NON UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F46	TOILED FINISH	NV	NON VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F47	TOILED FINISH	NW	NON WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F48	TOILED FINISH	NX	NON MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F49	TOILED FINISH	NY	NON YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F50	TOILED FINISH	NZ	NON ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F51	TOILED FINISH	OB	OVER BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F52	TOILED FINISH	OC	OVER COAT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F53	TOILED FINISH	OD	OVER DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F54	TOILED FINISH	OE	OVER EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F55	TOILED FINISH	OF	OVER FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F56	TOILED FINISH	OG	OVER GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F57	TOILED FINISH	OH	OVER HANG	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F58	TOILED FINISH	OI	OVER INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F59	TOILED FINISH	OJ	OVER JOINT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F60	TOILED FINISH	OK	OVER KICK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F61	TOILED FINISH	OL	OVER LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F62	TOILED FINISH	OM	OVER MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F63	TOILED FINISH	ON	OVER NON	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F64	TOILED FINISH	OO	OVER OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F65	TOILED FINISH	OP	OVER PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F66	TOILED FINISH	OQ	OVER QUANTITY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F67	TOILED FINISH	OR	OVER REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F68	TOILED FINISH	OS	OVER SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F69	TOILED FINISH	OT	OVER TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F70	TOILED FINISH	OU	OVER UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F71	TOILED FINISH	OV	OVER VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F72	TOILED FINISH	OW	OVER WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F73	TOILED FINISH	OX	OVER MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F74	TOILED FINISH	OY	OVER YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F75	TOILED FINISH	OZ	OVER ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F76	TOILED FINISH	PB	PART BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F77	TOILED FINISH	PC	PART COAT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F78	TOILED FINISH	PD	PART DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F79	TOILED FINISH	PE	PART EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F80	TOILED FINISH	PF	PART FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F81	TOILED FINISH	PG	PART GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F82	TOILED FINISH	PH	PART HANG	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F83	TOILED FINISH	PI	PART INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F84	TOILED FINISH	PJ	PART JOINT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F85	TOILED FINISH	PK	PART KICK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F86	TOILED FINISH	PL	PART LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F87	TOILED FINISH	PM	PART MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F88	TOILED FINISH	PN	PART NON	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F89	TOILED FINISH	PO	PART OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F90	TOILED FINISH	PP	PART PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F91	TOILED FINISH	PQ	PART QUANTITY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F92	TOILED FINISH	PR	PART REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F93	TOILED FINISH	PS	PART SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F94	TOILED FINISH	PT	PART TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F95	TOILED FINISH	PU	PART UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F96	TOILED FINISH	PV	PART VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F97	TOILED FINISH	PW	PART WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F98	TOILED FINISH	PX	PART MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F99	TOILED FINISH	PY	PART YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F100	TOILED FINISH	PZ	PART ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F101	TOILED FINISH	QB	QUART BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F102	TOILED FINISH	QC	QUART COAT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F103	TOILED FINISH	QD	QUART DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F104	TOILED FINISH	QE	QUART EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F105	TOILED FINISH	QF	QUART FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F106	TOILED FINISH	QG	QUART GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F107	TOILED FINISH	QH	QUART HANG	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F108	TOILED FINISH	QI	QUART INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F109	TOILED FINISH	QJ	QUART JOINT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F110	TOILED FINISH	QK	QUART KICK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F111	TOILED FINISH	QL	QUART LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F112	TOILED FINISH	QM	QUART MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F113	TOILED FINISH	QN	QUART NON	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F114	TOILED FINISH	QO	QUART OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F115	TOILED FINISH	QP	QUART PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F116	TOILED FINISH	QQ	QUART QUANTITY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F117	TOILED FINISH	QR	QUART REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F118	TOILED FINISH	QS	QUART SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F119	TOILED FINISH	QT	QUART TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F120	TOILED FINISH	QU	QUART UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F121	TOILED FINISH	QV	QUART VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F122	TOILED FINISH	QW	QUART WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F123	TOILED FINISH	QX	QUART MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F124	TOILED FINISH	QY	QUART YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F125	TOILED FINISH	QZ	QUART ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F126	TOILED FINISH	RB	REIN BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F127	TOILED FINISH	RC	REIN COAT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F128	TOILED FINISH	RD	REIN DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F129	TOILED FINISH	RE	REIN EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F130	TOILED FINISH	RF	REIN FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F131	TOILED FINISH	RG	REIN GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F132	TOILED FINISH	RH	REIN HANG	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F133	TOILED FINISH	RI	REIN INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F134	TOILED FINISH	RJ	REIN JOINT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F135	TOILED FINISH	RK	REIN KICK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F136	TOILED FINISH	RL	REIN LATH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F137	TOILED FINISH	RM	REIN MESH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F138	TOILED FINISH	RN	REIN NON	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F139	TOILED FINISH	RO	REIN OILING	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F140	TOILED FINISH	RP	REIN PLASTER	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F141	TOILED FINISH	RQ	REIN QUANTITY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F142	TOILED FINISH	RR	REIN REINFORCEMENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F143	TOILED FINISH	RS	REIN SINK	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F144	TOILED FINISH	RT	REIN TIE	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F145	TOILED FINISH	RU	REIN UNDERLAY	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F146	TOILED FINISH	RV	REIN VENT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F147	TOILED FINISH	RW	REIN WOOD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F148	TOILED FINISH	RX	REIN MIX	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F149	TOILED FINISH	RY	REIN YIELD	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F150	TOILED FINISH	RZ	REIN ZINC	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F151	TOILED FINISH	SB	SEAL BURST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F152	TOILED FINISH	SC	SEAL COAT	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F153	TOILED FINISH	SD	SEAL DRAIN	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F154	TOILED FINISH	SE	SEAL EXHAUST	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F155	TOILED FINISH	SF	SEAL FINISH	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F156	TOILED FINISH	SG	SEAL GLASS	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F157	TOILED FINISH	SH	SEAL HANG	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F158	TOILED FINISH	SI	SEAL INSULATION	SCD	SEAL COAT ON CONCRETE
ADJ	ADJUSTABLE (ADJACENT)	F159	TOILED FINISH	SJ	SEAL JOINT	SCD	SEAL COAT ON CONCRE















three eighths inch = one foot  
one eighth inch = one foot  
one quarter inch = one foot  
one half inch = one foot  
three quarters inch = one foot  
one inch = one foot  
one and one half inches = one foot  
two inches = one foot  
three inches = one foot  
four inches = one foot  
five inches = one foot  
six inches = one foot  
seven inches = one foot  
eight inches = one foot  
nine inches = one foot  
ten inches = one foot  
eleven inches = one foot  
twelve inches = one foot  
thirteen inches = one foot  
fourteen inches = one foot  
fifteen inches = one foot  
sixteen inches = one foot  
seventeen inches = one foot  
eighteen inches = one foot  
nineteen inches = one foot  
twenty inches = one foot  
twenty one inches = one foot  
twenty two inches = one foot  
twenty three inches = one foot  
twenty four inches = one foot  
twenty five inches = one foot  
twenty six inches = one foot  
twenty seven inches = one foot  
twenty eight inches = one foot  
twenty nine inches = one foot  
thirty inches = one foot  
thirty one inches = one foot  
thirty two inches = one foot  
thirty three inches = one foot  
thirty four inches = one foot  
thirty five inches = one foot  
thirty six inches = one foot  
thirty seven inches = one foot  
thirty eight inches = one foot  
thirty nine inches = one foot  
forty inches = one foot  
forty one inches = one foot  
forty two inches = one foot  
forty three inches = one foot  
forty four inches = one foot  
forty five inches = one foot  
forty six inches = one foot  
forty seven inches = one foot  
forty eight inches = one foot  
forty nine inches = one foot  
fifty inches = one foot  
fifty one inches = one foot  
fifty two inches = one foot  
fifty three inches = one foot  
fifty four inches = one foot  
fifty five inches = one foot  
fifty six inches = one foot  
fifty seven inches = one foot  
fifty eight inches = one foot  
fifty nine inches = one foot  
sixty inches = one foot  
sixty one inches = one foot  
sixty two inches = one foot  
sixty three inches = one foot  
sixty four inches = one foot  
sixty five inches = one foot  
sixty six inches = one foot  
sixty seven inches = one foot  
sixty eight inches = one foot  
sixty nine inches = one foot  
seventy inches = one foot  
seventy one inches = one foot  
seventy two inches = one foot  
seventy three inches = one foot  
seventy four inches = one foot  
seventy five inches = one foot  
seventy six inches = one foot  
seventy seven inches = one foot  
seventy eight inches = one foot  
seventy nine inches = one foot  
eighty inches = one foot  
eighty one inches = one foot  
eighty two inches = one foot  
eighty three inches = one foot  
eighty four inches = one foot  
eighty five inches = one foot  
eighty six inches = one foot  
eighty seven inches = one foot  
eighty eight inches = one foot  
eighty nine inches = one foot  
ninety inches = one foot  
ninety one inches = one foot  
ninety two inches = one foot  
ninety three inches = one foot  
ninety four inches = one foot  
ninety five inches = one foot  
ninety six inches = one foot  
ninety seven inches = one foot  
ninety eight inches = one foot  
ninety nine inches = one foot  
one hundred inches = one foot

DOOR SCHEDULE											
NO.	PR	HDWR	WIDTH	HEIGHT	TYPE	MAT'L	FINISH	LBL	TYPE	MAT'L	FINISH
B710	1		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
B712	1		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
B719A	1		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
1226	2		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
1228	2		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
1331	1		3'-0"	7'-0"	A	WD	WD-1		1	HM	PT-3
1332	1		3'-0"	7'-0"	A	WD	WD-1		1	HM	PT-3
1226	1		3'-6"	7'-0"	A	WD	WD-1		1	HM	PT-3
1250	3		3'-0"	7'-0"	A	WD	WD-1		1	HM	PT-3
1258	1		3'-0"	7'-0"	A	WD	WD-1		1	HM	PT-3
1205A	3		3'-0"	7'-0"	A	WD	WD-1		1	HM	PT-3

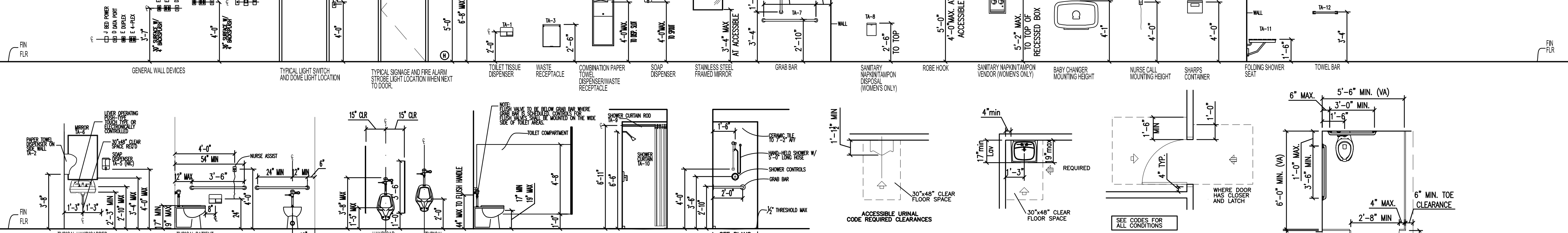
### TYPICAL MOUNTING HEIGHTS

INSTALL THESE ITEMS AT TYPICAL HEIGHTS SHOWN UNLESS NOTED OTHERWISE.

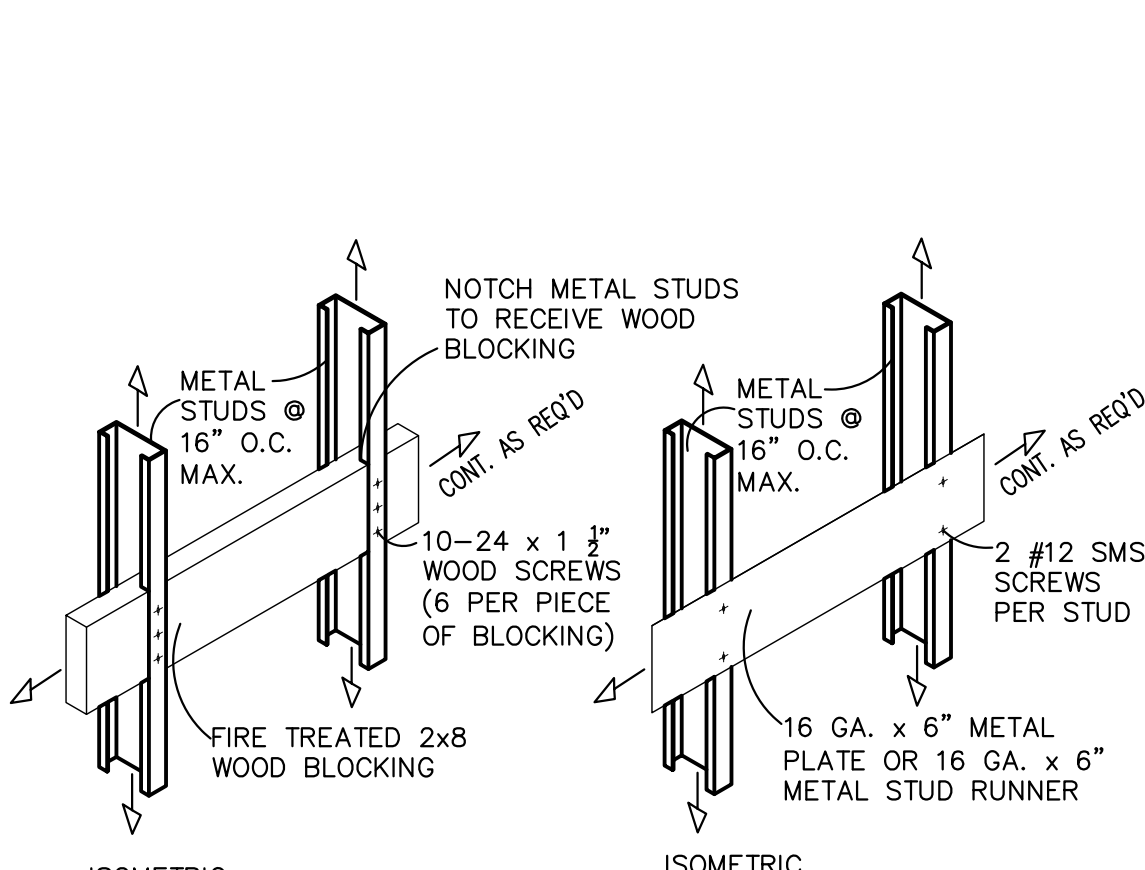
① INDICATES HANDICAP LOCATION

#### NOTES:

- ACCESSORIES LISTED MAY HAVE GAPS IN NUMBERING.
- ACCESSORIES CAN APPEAR ON FLOOR PLANS OR INTERIOR ELEVATIONS.
- ALL DIMENSIONS SHOWN FOR DEVICE TOILET ACCESSORIES AND FIXTURE LOCATIONS ARE TO BE FROM CERAMIC TILE WALL FINISH.

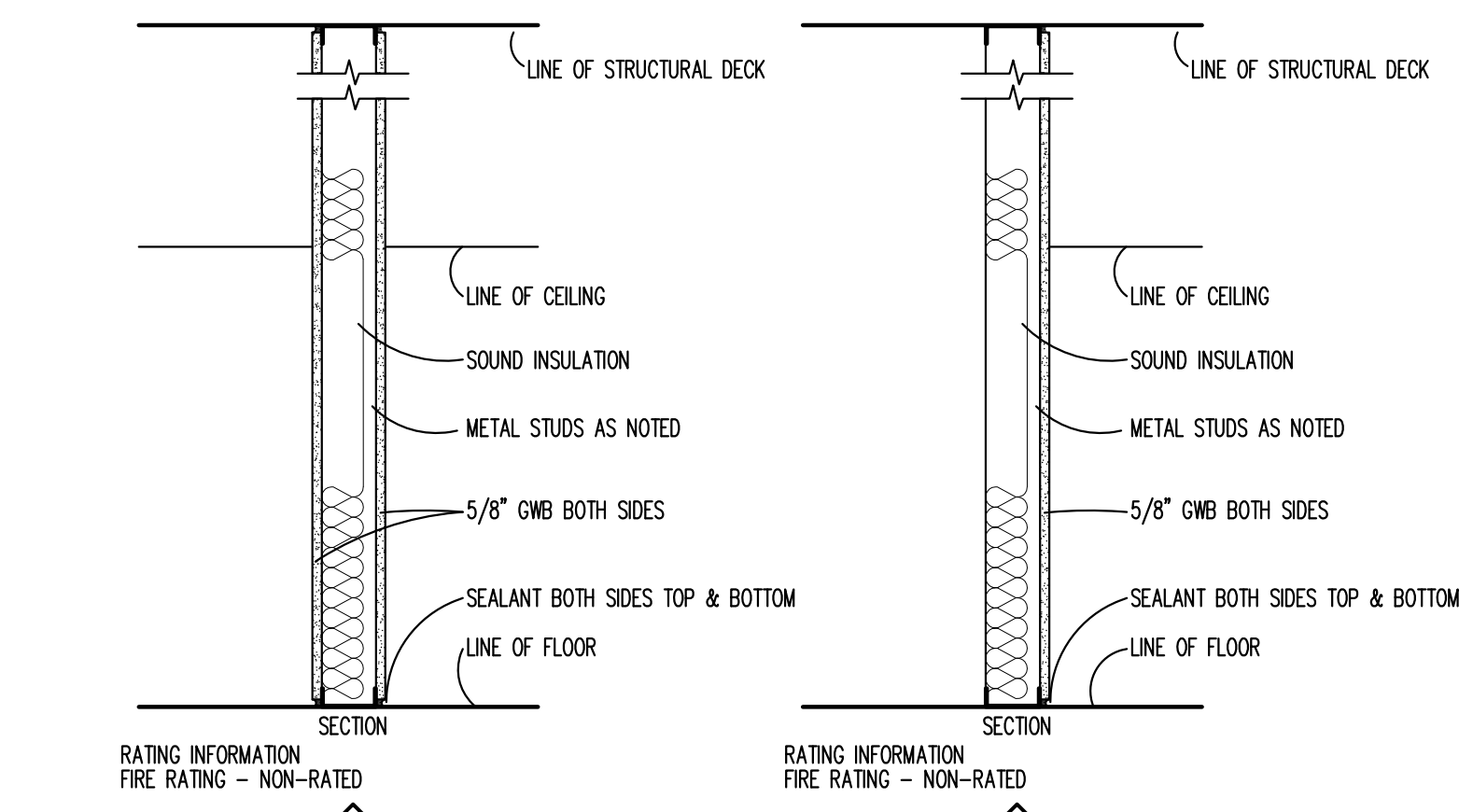


### FIXTURE MOUNTING DIAGRAMS



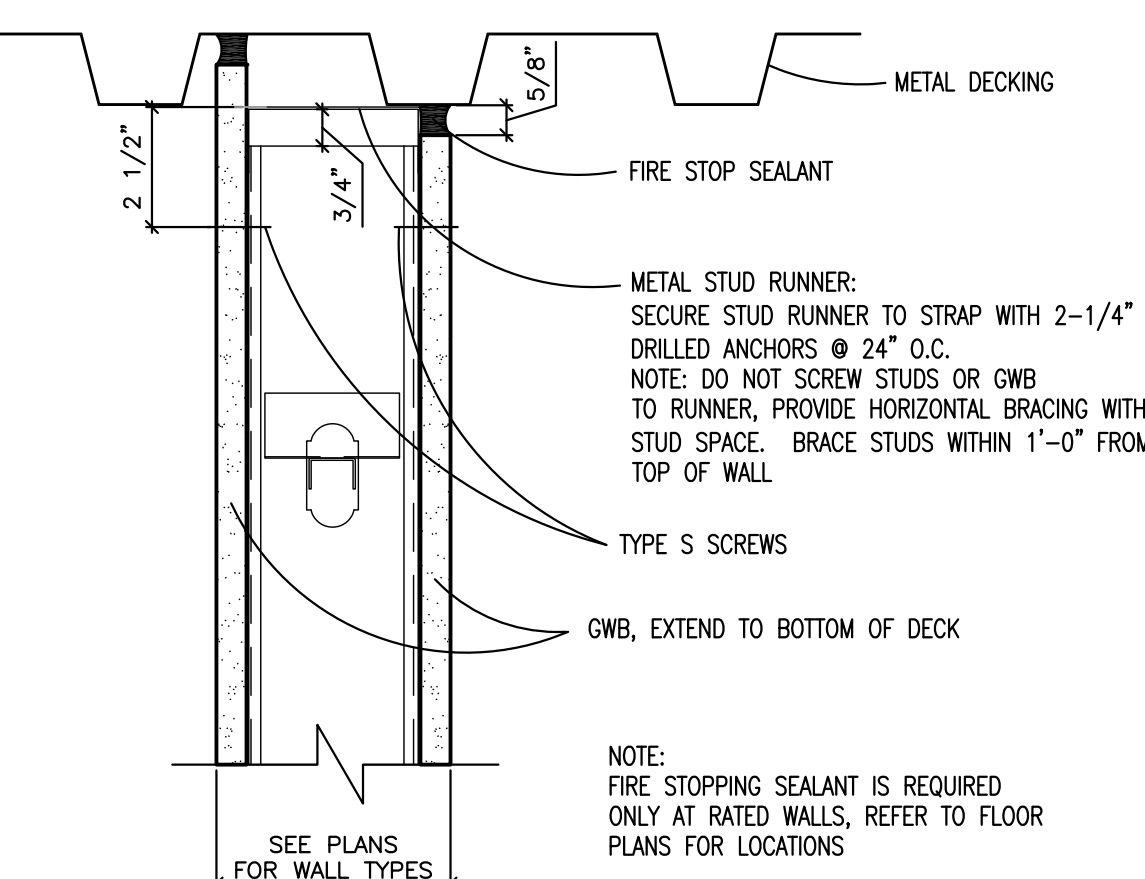
### 3 ISOMETRIC AT TYPICAL WALL BACKING

A3-1 SCALE: 1" = 1'-0"



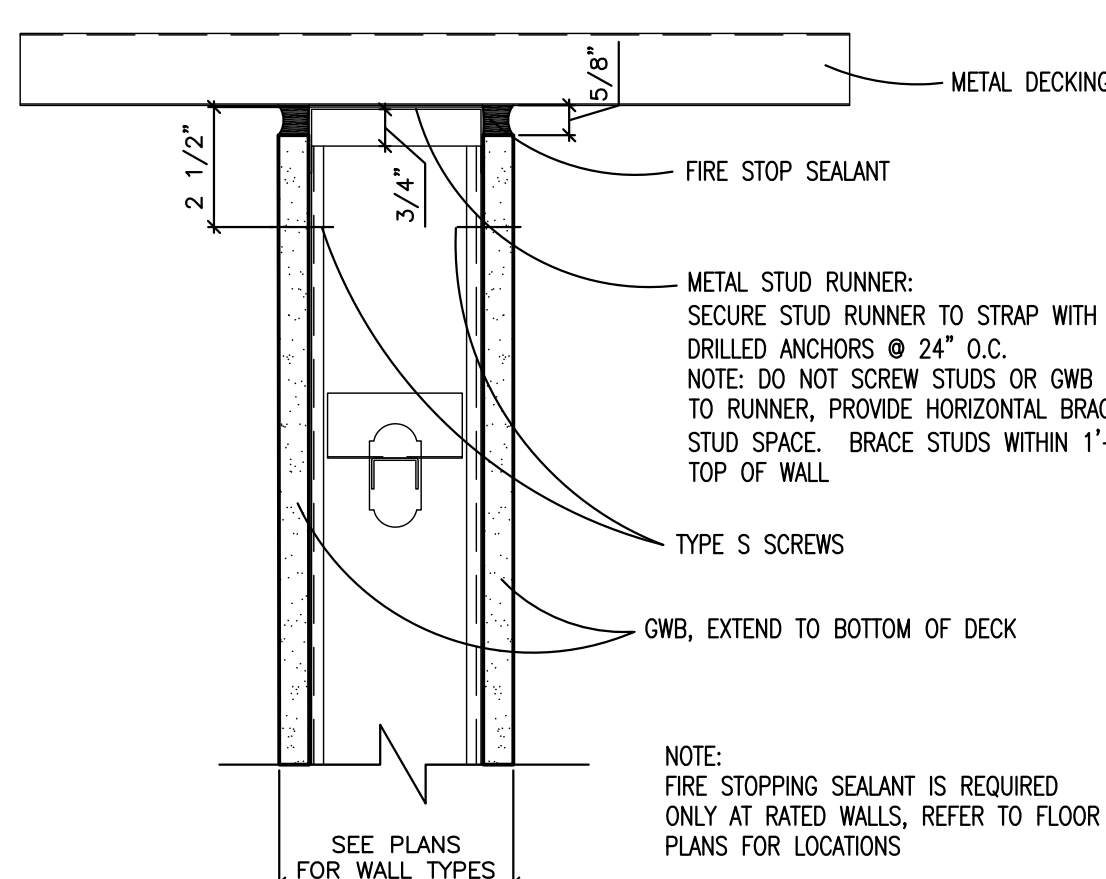
### 4 TYPICAL WALL TYPES

A3-1 SCALE: NONE



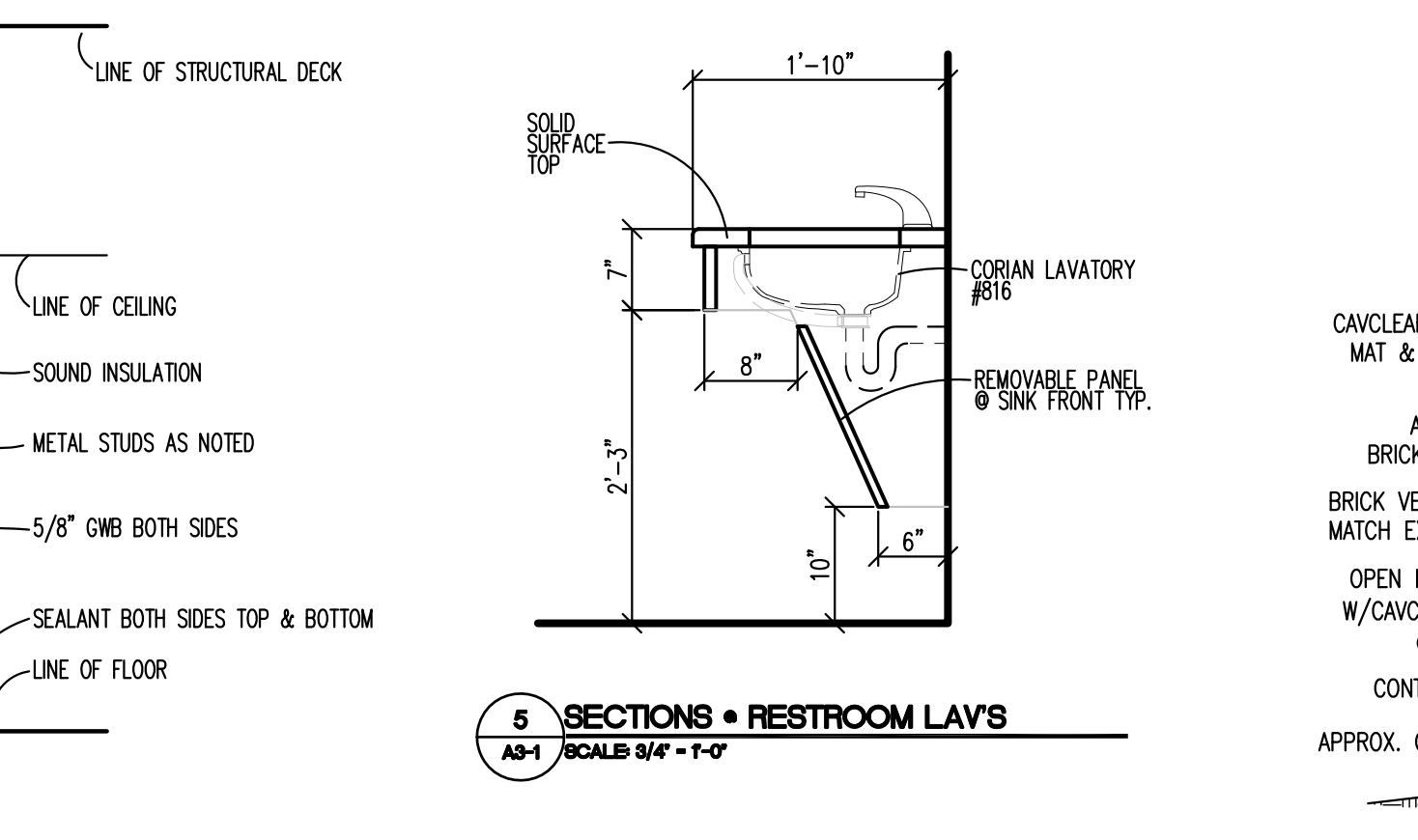
### 9 TYP. WALL PARALLEL TO FLUTES

A3-1 SCALE: 3" = 1'-0"



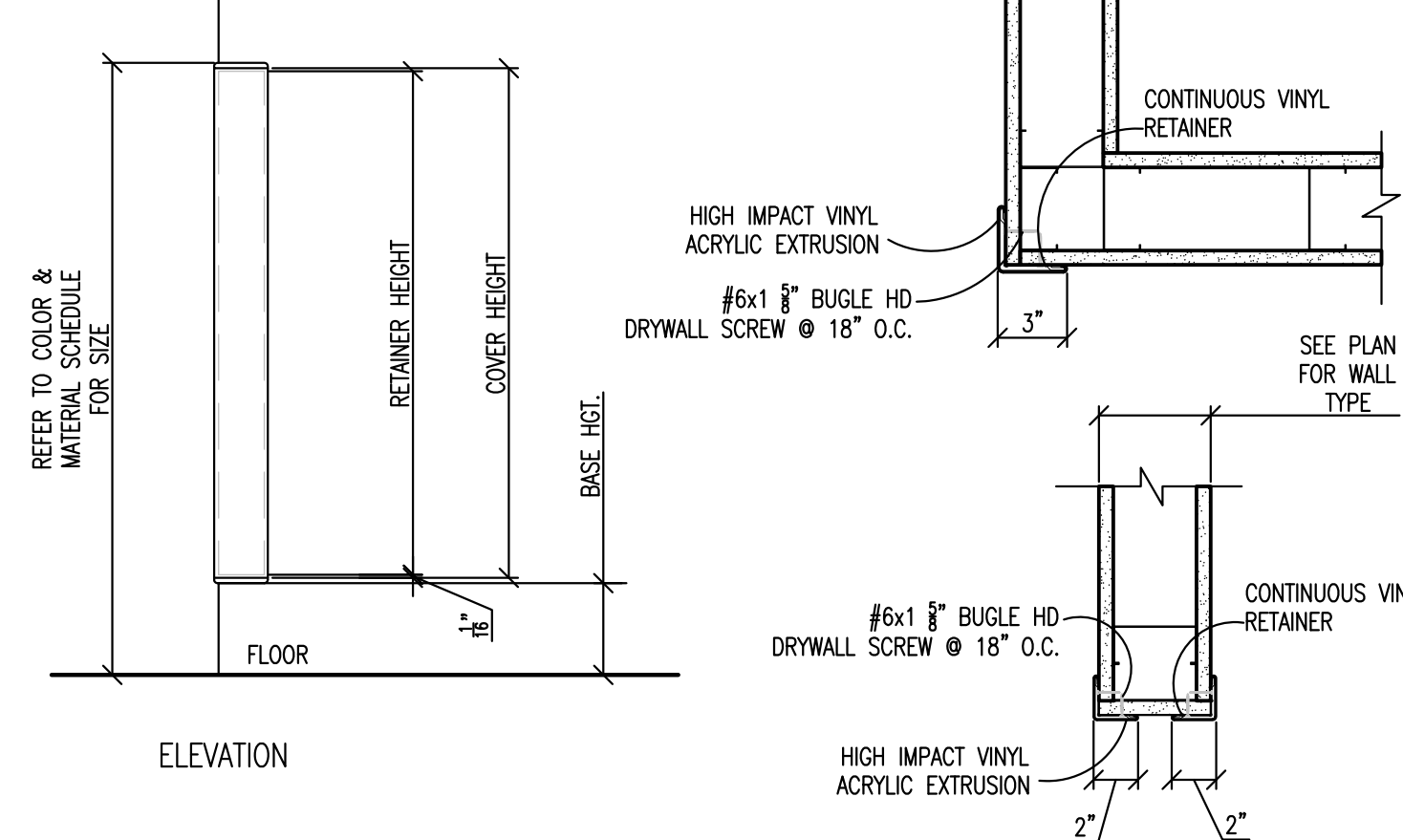
### 10 TYP. WALL PERPENDICULAR TO FLUTES

A3-1 SCALE: 3" = 1'-0"



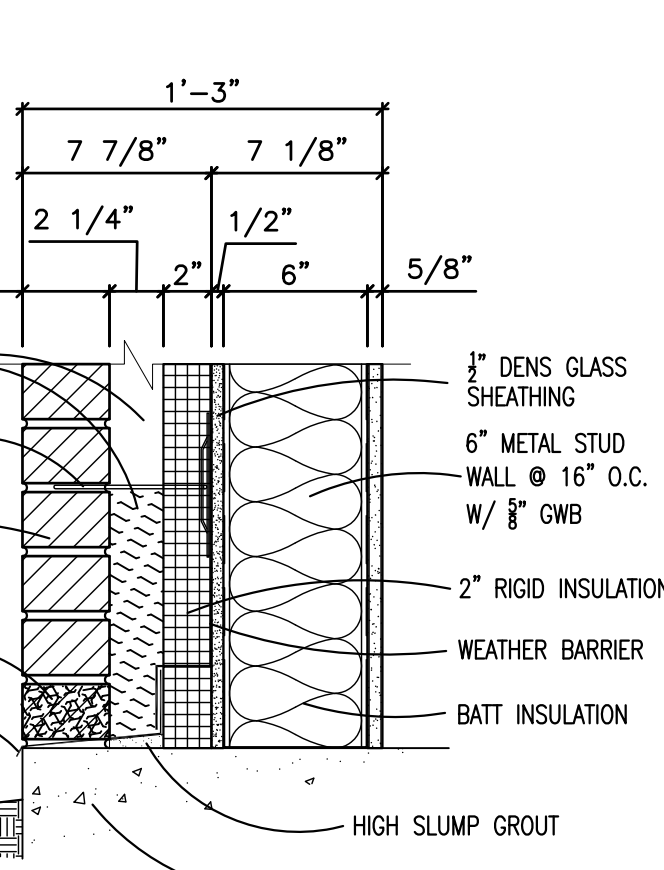
### 5 SECTIONS - RESTROOM LAVAYS

A3-1 SCALE: 3/4" = 1'-0"



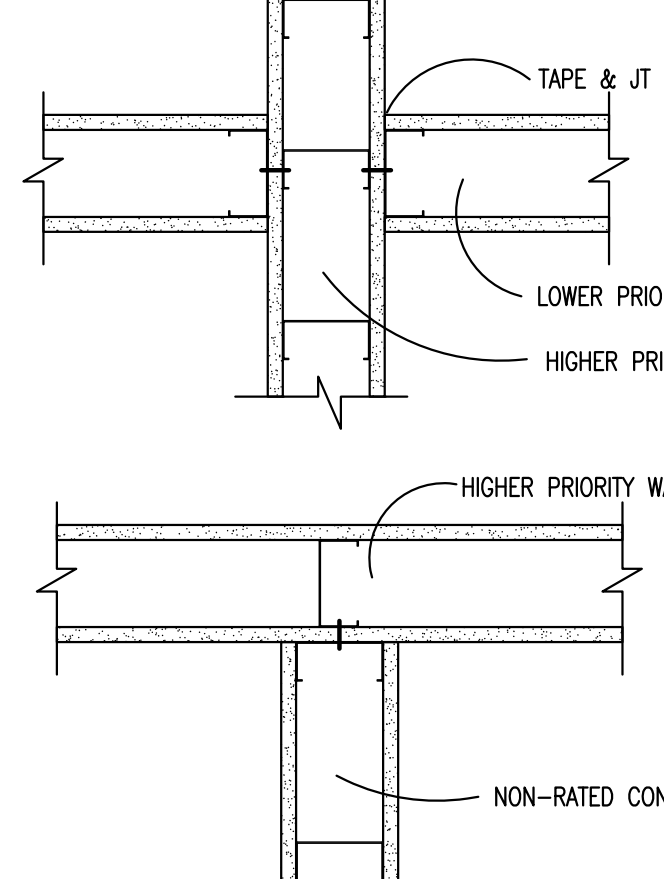
### 11 CORNER GUARD (CG) DETAILS

A3-1 SCALE: 1 1/2" = 1'-0"



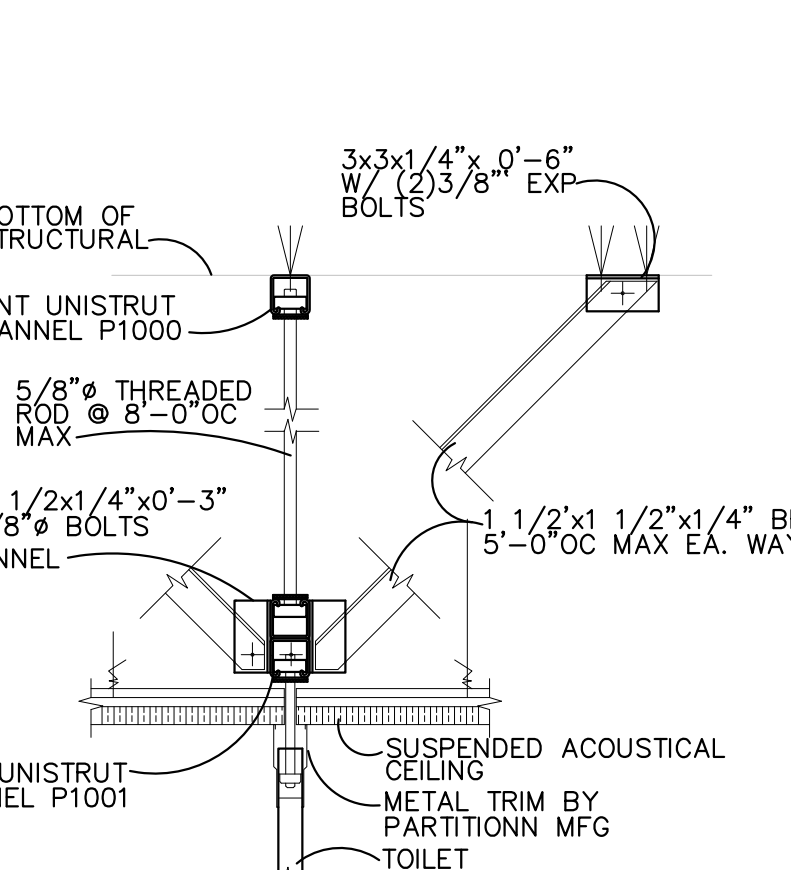
### 6 WALL FLOOR DETAIL

A3-1 SCALE: 1 1/2" = 1'-0"



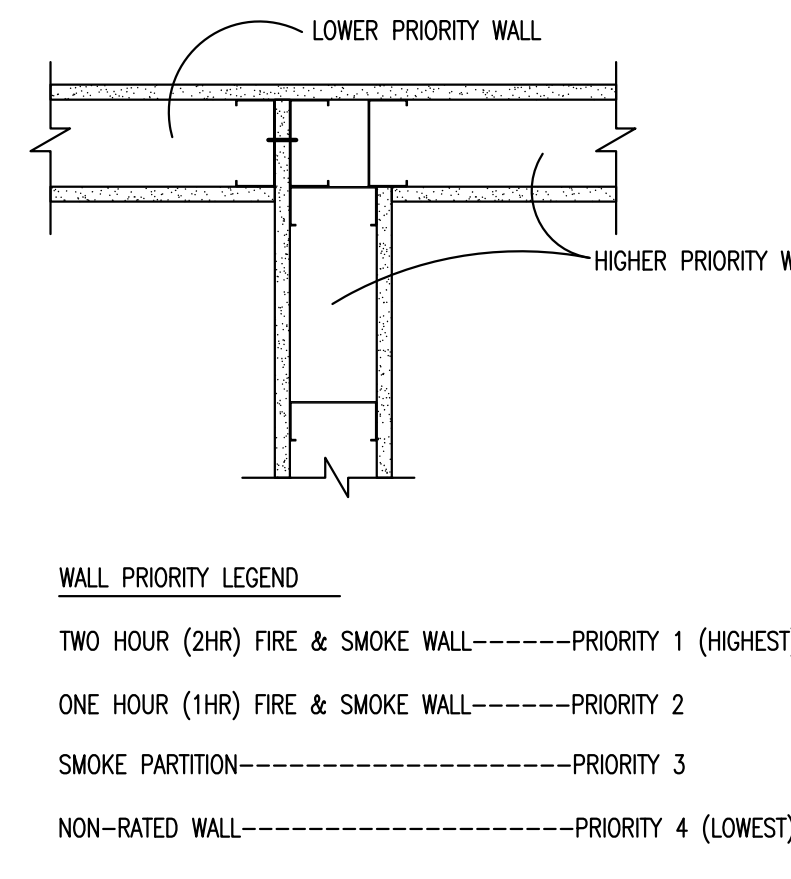
### 12 WALL RATING PRIORITY LEGEND

A3-1 SCALE: 1 1/2" = 1'-0"



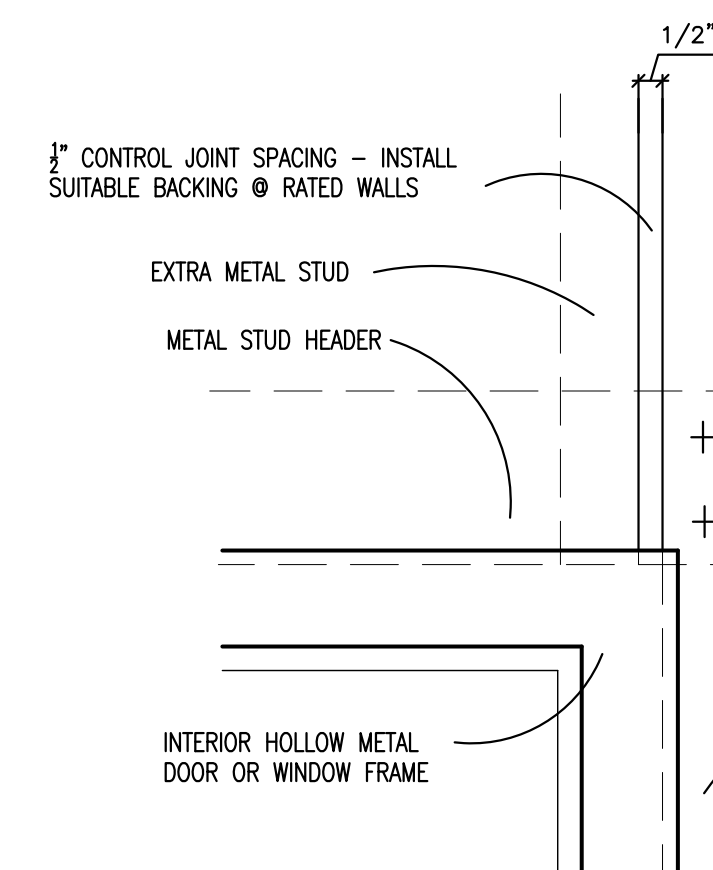
### 7 TOILET PARTITION HANGER SUPPORT

A3-1 SCALE: 1 1/2" = 1'-0"



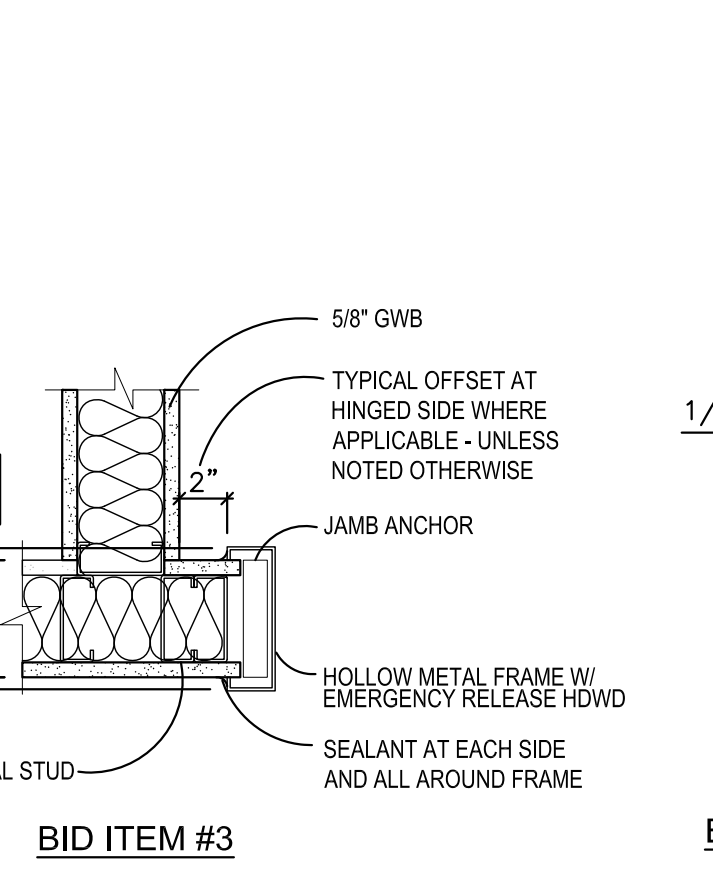
### 13 JAMB DETAIL

A3-1 SCALE: 1 1/2" = 1'-0"



### 2 HEAD DETAIL

A3-1 SCALE: 1 1/2" = 1'-0"



### 8 TYP. CONTROL JOINT FRAMING DETAIL

A3-1 SCALE: 3" = 1'-0"

ROOM FINISH SCHEDULE											
	ROOM NO.	ROOM NAME	FLR	BASE	NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CLG MATL	CLG HGT	REMARKS
BDO ITEM #1	B710	WOMEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#3
	B710A	WOMEN'S LOCKER ROOM	CT-5,*6	CT-2*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#3, #4 & #5
	B712	MEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#3
	B719	MEN'S LOCKER ROOM	CT-5,*6	CT-2*	EPT-1	EPT-1	EPT-1	EPT-1	ACT-1	8'-0"	RFS-#3, #4 & #5
BDO ITEM #3	B719A	CORRIDOR	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#1 & #3
	1226	WOMEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#1 & #3
	1228	MEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#1 & #3
	C205	CORRIDOR ALCOVE	VCT-2*	RB-1	-	PT-4*	-	PT-4*	ACT-4	8'-0"	RFS-#1, #2, #6
BDO ITEM #2	C205	CORRIDOR	EXISTING	EXISTING / RB-1	PT-4	-	-	-	EXISTING	8'-0"	RFS-#1
	1331	MEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	9'-0"	RFS-#3
	1332	WOMEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	9'-0"	RFS-#3
	1226	WOMEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#3
ALTERNATE #1	1250	JANITOR'S ROOM	VCT-1	RB-1	EXISTING	EXISTING	EPT-1	EXISTING	EXISTING	8'-0"	
	1258	MEN'S TOILET	CT-5	CT-2	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	CT-2, 4 / EPT-1*	ACT-1	8'-0"	RFS-#3
	1205A / 1205B	STORAGE ROOM	EXISTING	RB-1	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXIST.	
	C205	CORRIDOR	EXG/VCT-2	RB-1	PT-4	---	PT-4	---	ACT-4	8'-0"	RFS-#1, #6

### ROOM FINISH SCHEDULE NOTES

- PATCH & REPAIR TO MATCH ADJACENT SURFACES INCLUDING ADJACENT CORRIDORS. FINISH TO MATCH EXISTING UNLESS SCHEDULED OTHERWISE.
- PAINT TO END ON OUTSIDE CORNER. PROVIDE FULL HEIGHT CORNER GUARD FOR EXISTING VVC & NEW PAINT TRANSITION.
- SEE ELEVATIONS FOR ADDITIONAL DETAILS.
- CUT CT-2 IN HALF AT LOCKER BASE. CUT SIDE TO BE PLACED AT THE UNDERSIDE OF THE LOCKER TOE KICK.
- IN AREAS MARKED WITH 6-PP, WHICH SLOPE TO THE DRAIN PROVIDE CT-6.
- PATCH NEW VCT WHERE ALCOVE IS CREATED.

### CONSULTANTS:



### ARCHITECT/ENGINEERS:



Drawing Title  
**DOOR TYPES, DOOR & ROOM  
FINISH SCHEDULE'S, TYP. MTG.  
HTS & MISC. DETAILS**

Approved Project Director

Project Title  
**RENOVATE RESTROOMS  
NWHCS**

Location  
**OMAHA**

Date  
**3-26-2013**

Checked  
**MJH**

Drawn  
**RGG**

Project Number  
**636-K-125**

Building Number

Drawing Number  
**A3-1**

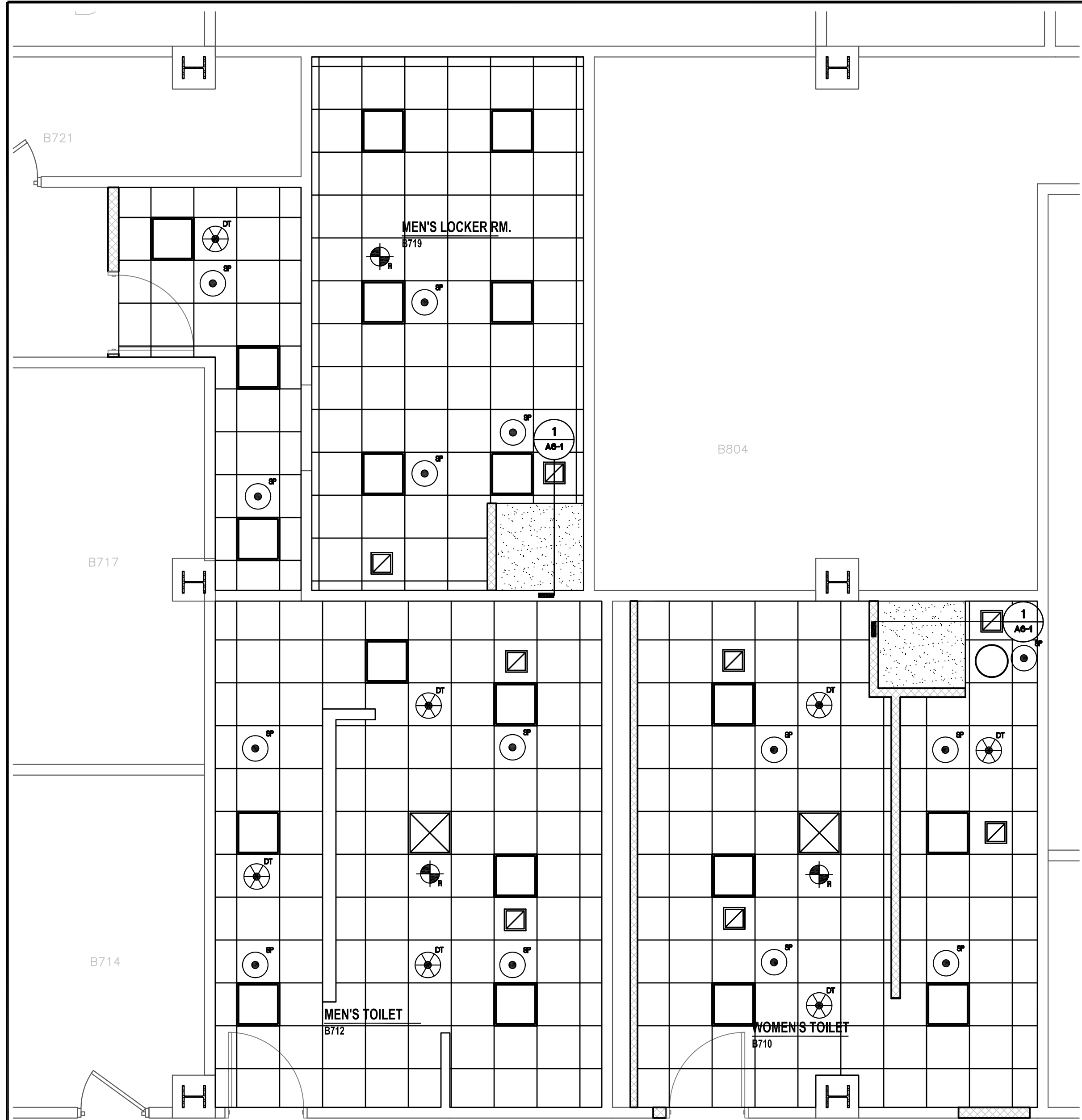
Dwg. 5 of 8

Office of  
Construction  
and Facilities  
Management





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one and one half inches = one foot  
one inch = one foot  
three quarters inch = one foot  
one half inch = one foot  
three eighths inch = one foot  
one quarter inch = one foot  
one eighth inch = one foot  
one sixteenth inch = one foot



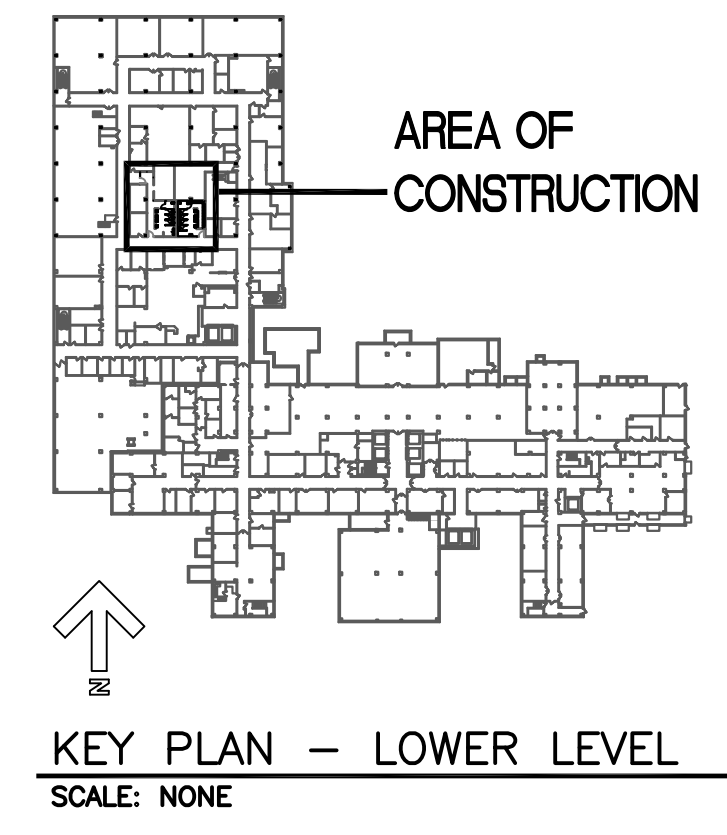
VA OMAHA  
PARTIAL REFLECTED CEILING PLAN - LOWER LEVEL RESTROOMS B712 & B710  
SCALE: 1/4" = 1'-0"

BID ITEM #1

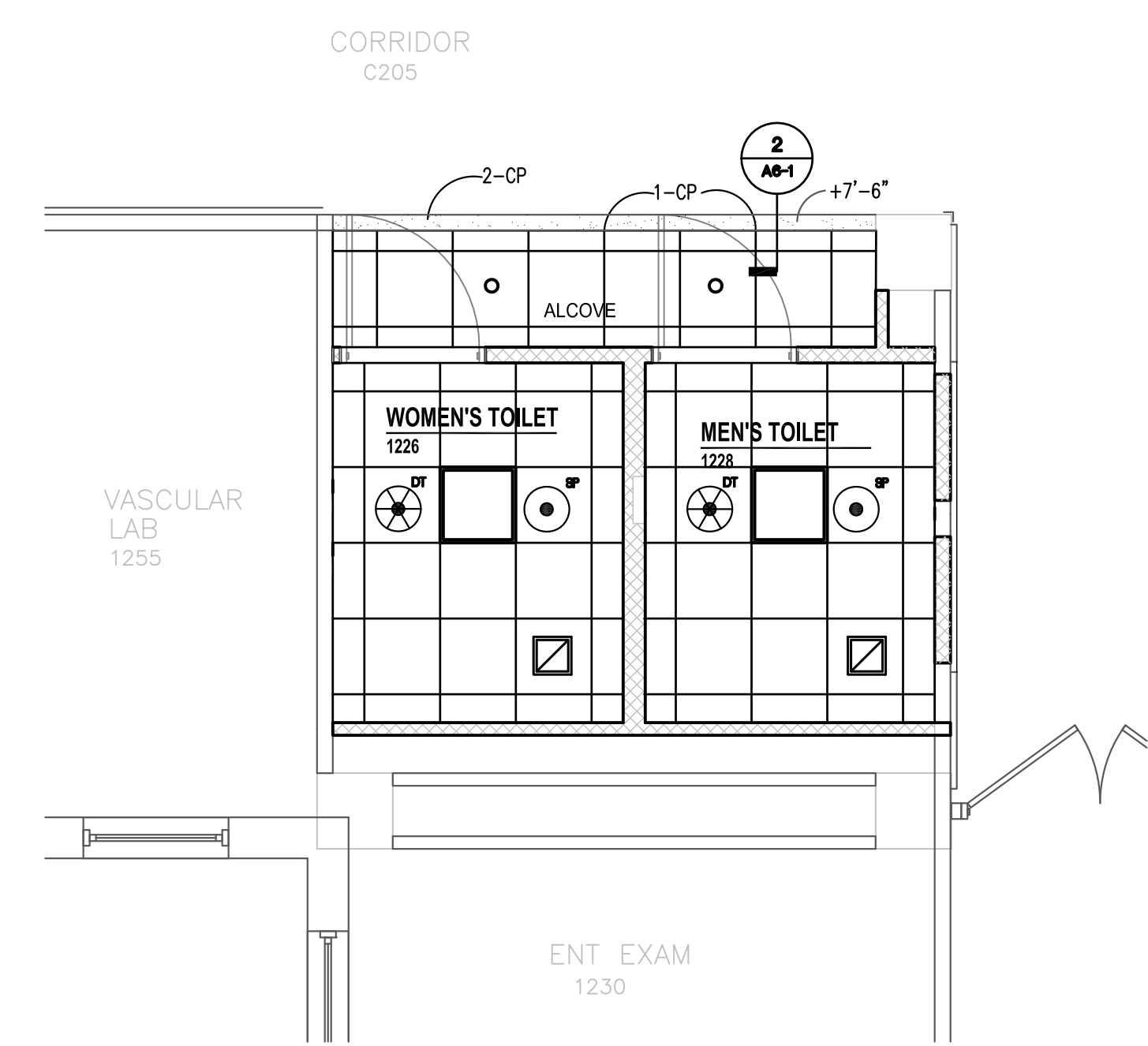
- GENERAL CEILING PLAN NOTES**
- 1) LIGHTS: SEE ELECTRICAL FIXTURE SCHEDULE FOR LIGHT INFORMATION.
  - 2) REFER TO FINISH SCHEDULE FOR CEILING HEIGHT
  - 3) ARCHITECTURAL REFLECTED CEILING PLANS SUPERSEDE MECH & ELEC PLANS FOR DETERMINING EXACT FIXTURES & LOCATIONS.
  - 4) REFER TO MECHANICAL DRAWINGS FOR LOCATION OF DUCTWORK AND COORDINATE WITH ALL OTHER TRADES
  - 5) REFER TO ELECTRICAL DRAWINGS FOR LOCATION OF RACEWAYS, LIGHTING, ETC. AND COORDINATE WITH ALL OTHER TRADES

LEGEND	
	2X2 DIFFUSER
	EXHAUST AIR
	CAN LIGHT
	2x4 LAY-IN
	2x2 LAY-IN
	2X RETURN AIR
	EXIT LIGHT
	OCCUPANCY SENSOR
	CEILING SPEAKER
	AUTOMATIC HEAT DETECTOR
	AUTOMATIC SMOKE DETECTOR
	DUAL TECHNOLOGY OCCUPANCY SENSOR
	FIRE SPRINKLER HEAD

- CODED CEILING NOTES (-CP)**
- 1-CP: ALIGN NEW CEILING GRID WITH EXISTING CEILING GRIDS IN CORRIDOR.
  - 2-CP: PROVIDE NEW BULKHEAD AT EXISTING WALL FINISHES TO ALIGN WITH EXISTING AND MATCH EXISTING.

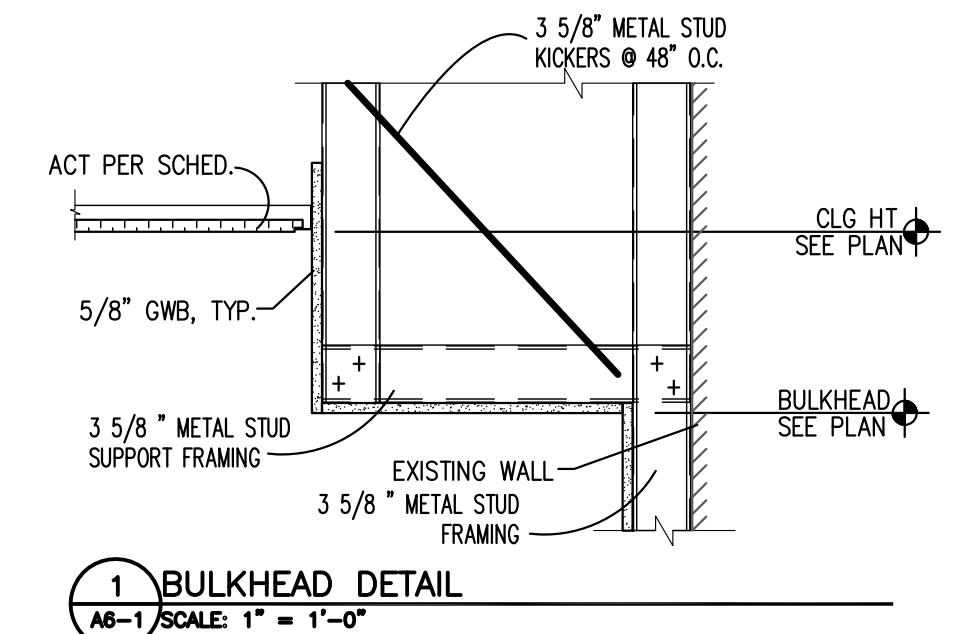


KEY PLAN - LOWER LEVEL  
SCALE: NONE

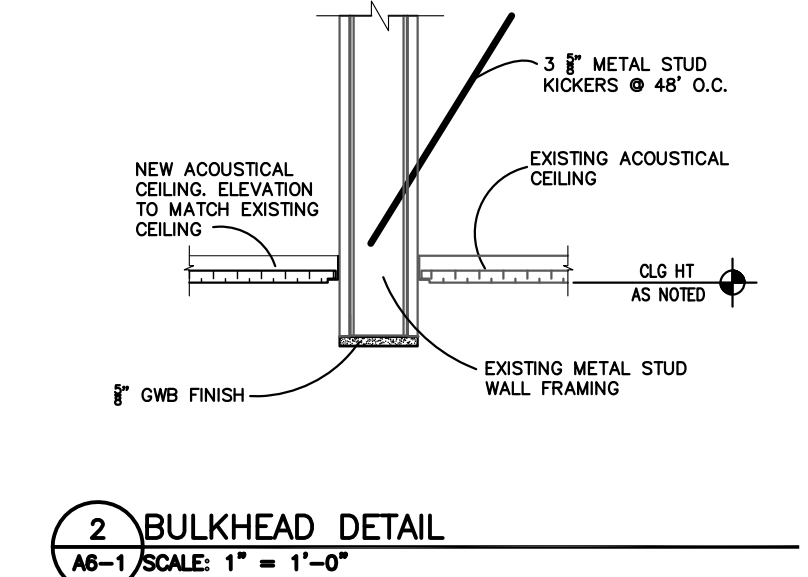


VA OMAHA  
PARTIAL REFLECTED CEILING PLAN - 1st FLOOR RESTROOMS 1226 & 1228 (A)  
SCALE: 1/4" = 1'-0"

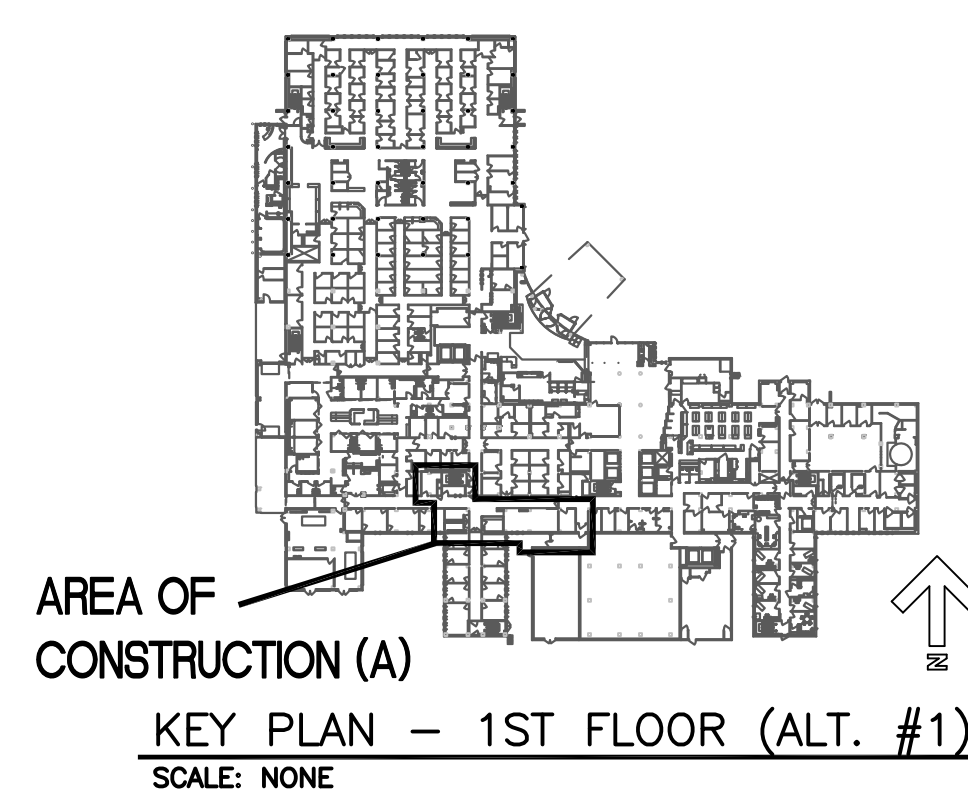
BID ITEM #3



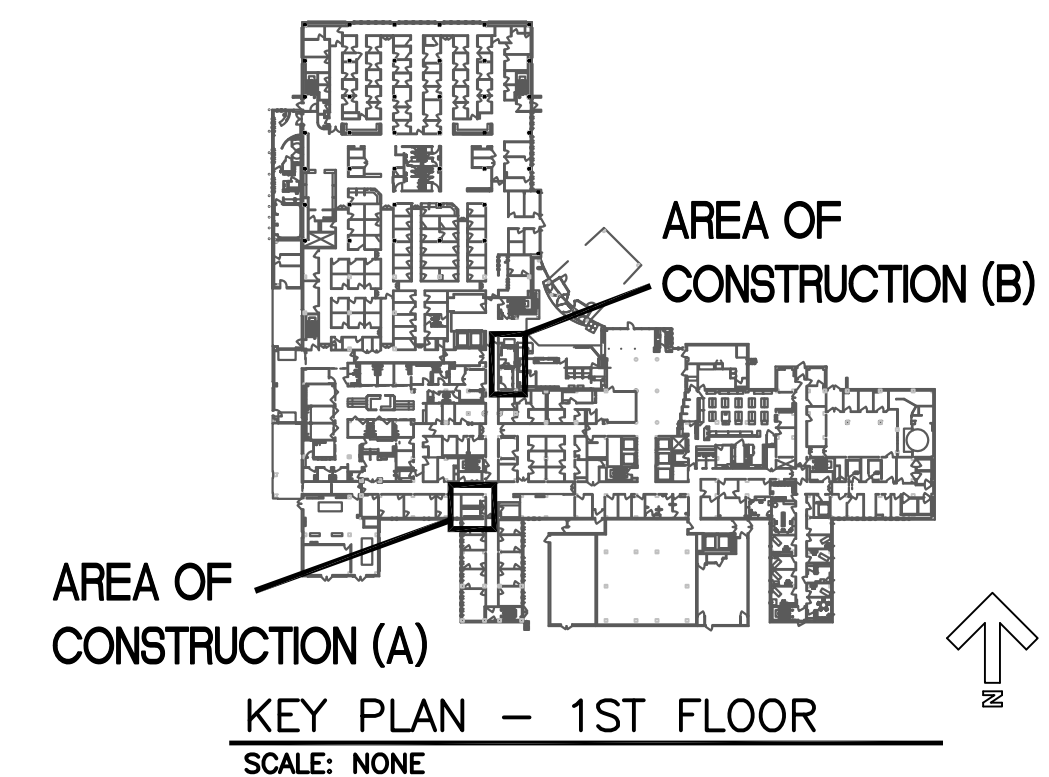
1 BULKHEAD DETAIL  
A6-1 SCALE: 1" = 1'-0"



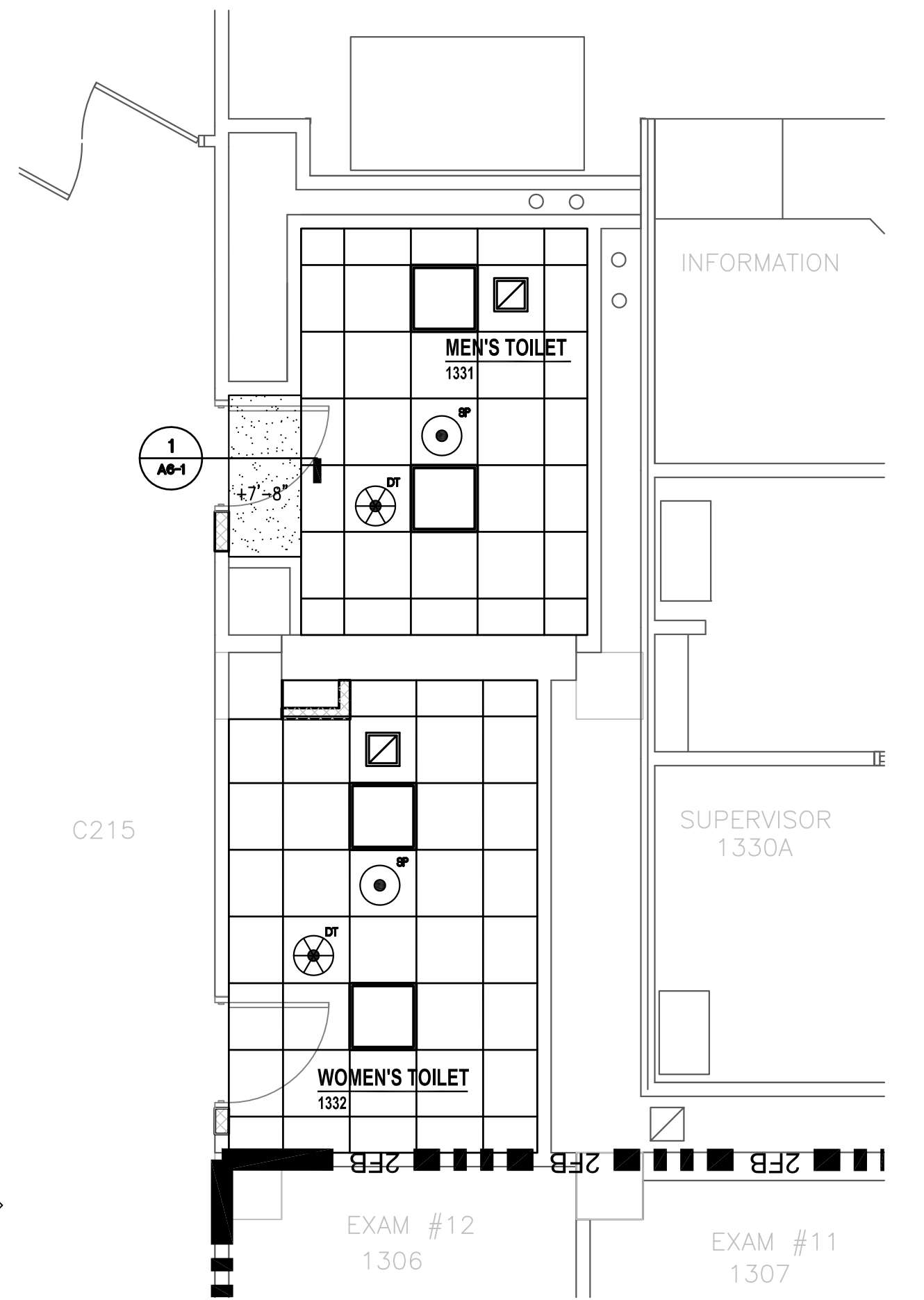
2 BULKHEAD DETAIL  
A6-1 SCALE: 1" = 1'-0"



KEY PLAN - 1ST FLOOR (ALT. #1)  
SCALE: NONE

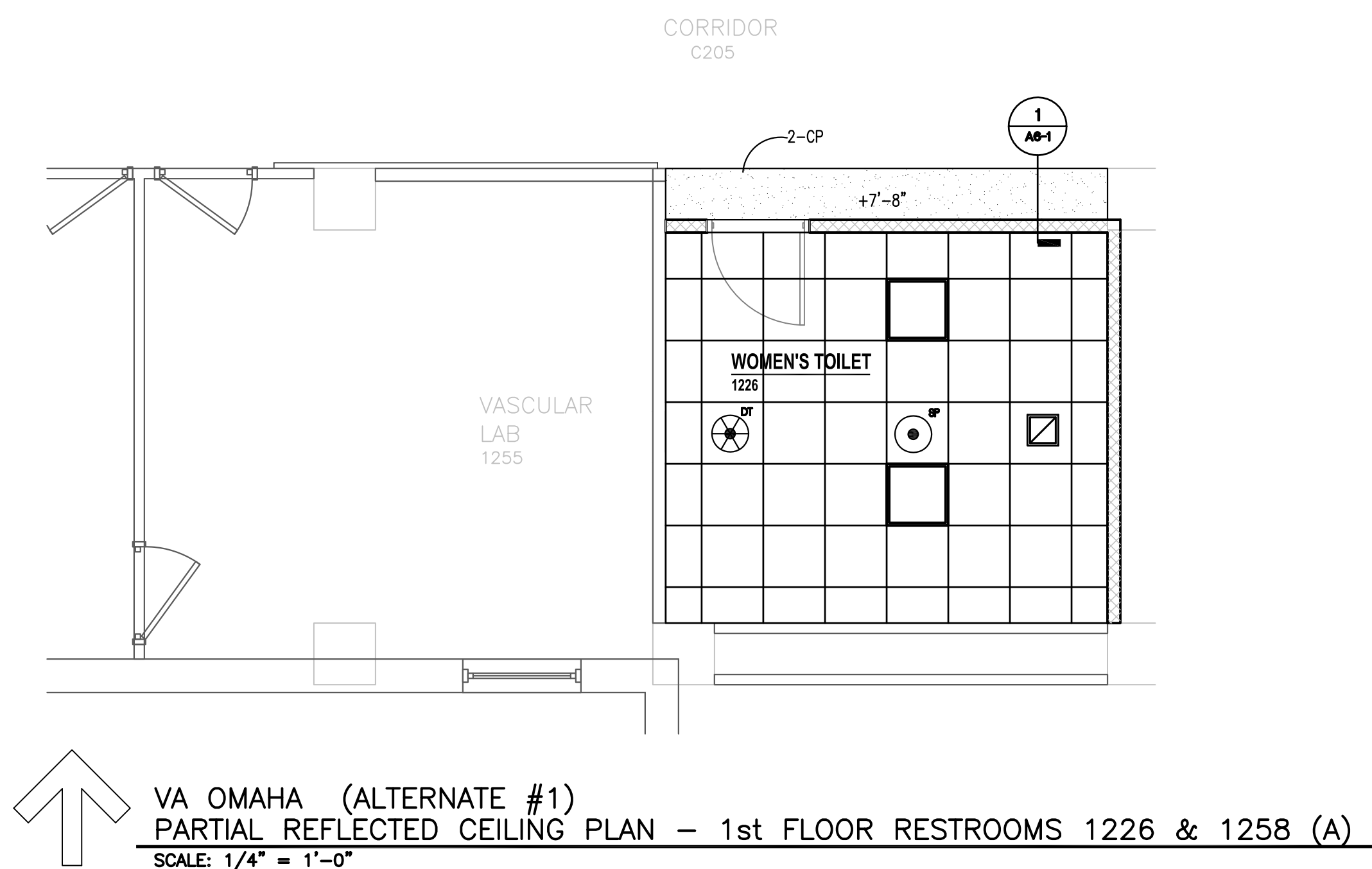
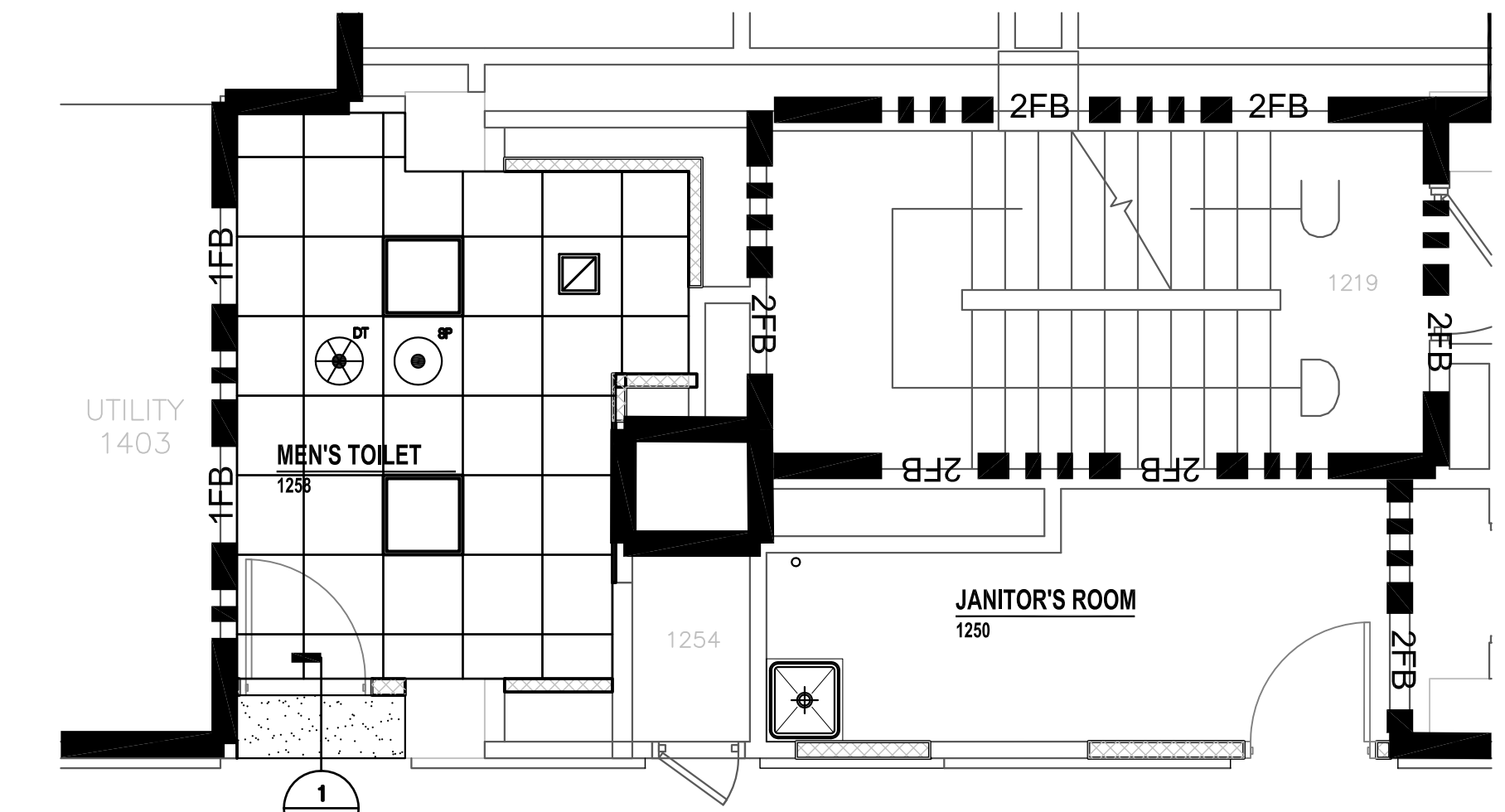


KEY PLAN - 1ST FLOOR  
SCALE: NONE



VA OMAHA PARTIAL REFLECTED CEILING PLAN -  
1st FL. RESTRMS 1331 & 1332 (B)  
SCALE: 1/4" = 1'-0"

BID ITEM #2



VA OMAHA (ALTERNATE #1)  
PARTIAL REFLECTED CEILING PLAN - 1st FLOOR RESTROOMS 1226 & 1258 (A)  
SCALE: 1/4" = 1'-0"

ALTERNATE #1 TO BID ITEM #3

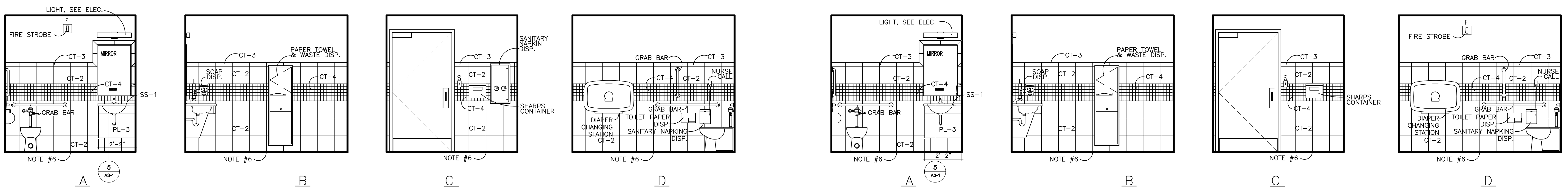
<b>CONSULTANTS:</b>  11235 Danversport Street Suite 104 Omaha, NE 68154 Phone: 402.991.5200 Fax: 402.991.5394 www.specializedeng.com		<b>ARCHITECT/ENGINEERS:</b>  12925 West Dodge Road Omaha, NE 68154 Phone: 402.334.2422 Fax: 402.334.9023 altusstudios.com architecture design planning		<b>Drawing Title</b> <b>LOWER LEVEL &amp; 1st FLOOR PARTIAL REFLECTED CEILING PLANS</b>		<b>Project Title</b> <b>RENOVATE RESTROOMS NWIHCS</b>		<b>Project Number</b> 636-13-125 <b>Building Number</b>		<b>Office of Construction and Facilities Management</b> 	
<b>Revisions</b>		<b>Date</b>		<b>Approved Project Director</b>		<b>Location</b> OMAHA		<b>Drawing Number</b> <b>A6-1</b>		<b>Dwg. 6 of 8</b>	
						<b>Date</b> 3-15-2013		<b>Checked</b> M.J.H.		<b>Drawn</b> R.G.G.	





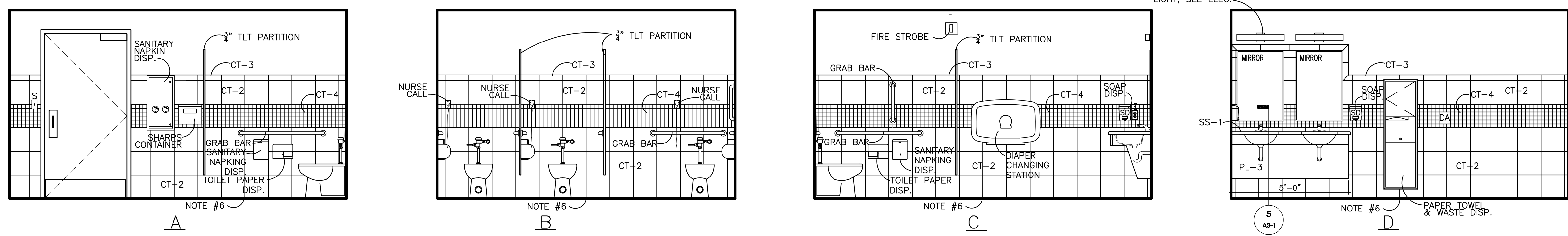


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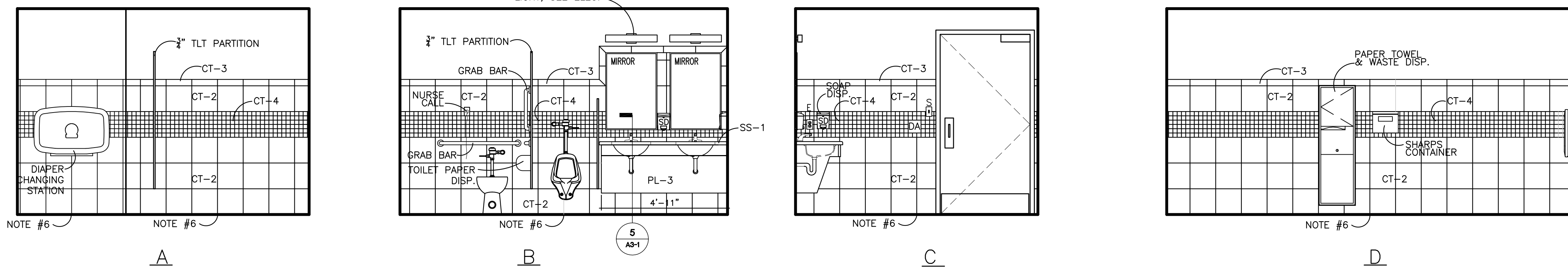


**1 WOMEN'S TOILET 1226**  
SCALE 3/4" = 1'-0"  
BID ITEM #3

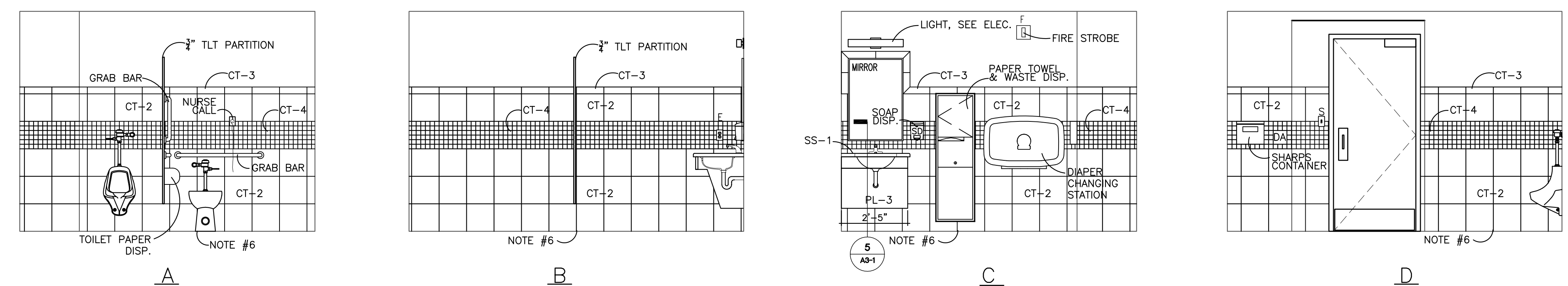
**2 MEN'S TOILET 1228**  
SCALE 3/4" = 1'-0"  
BID ITEM #3



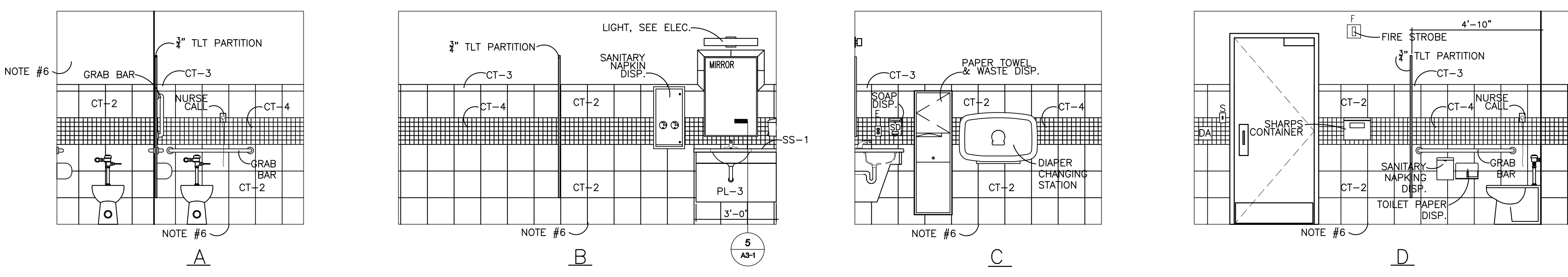
**3 MEN'S TOILET 1331**  
SCALE 3/4" = 1'-0"  
BID ITEM #2



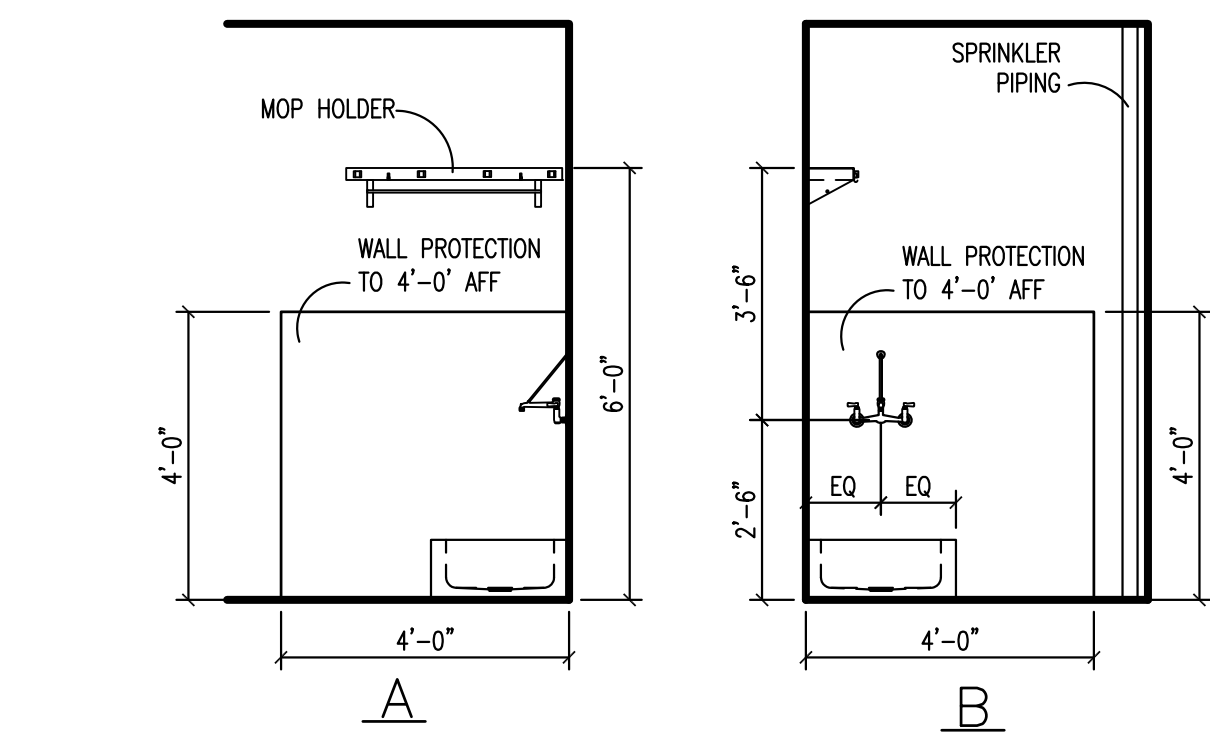
**4 WOMEN'S - FAMILY TOILET 1332**  
SCALE 3/4" = 1'-0"  
BID ITEM #2



**5 WOMEN'S TOILET 1226 (ALTERNATE #1 TO BID ITEM #3)**  
SCALE 3/4" = 1'-0"



**6 MEN'S TOILET 1258 (ALTERNATE #1 TO BID ITEM #3)**  
SCALE 3/4" = 1'-0"



**7 JANITOR'S CLOSET 1250 (ALTERNATE #1 TO BID ITEM #3)**  
SCALE 3/4" = 1'-0"

**LEGEND**

○	OXYGEN SUPPLY	□	DUPLEX OUTLET
○	VACUUM	□	4-PLEX OUTLET
○	MEDICAL AIR	□	LIGHT SWITCH
○	NITROGEN	□	DIMMER SWITCH
○	NITROUS OXIDE	□	THERMOSTAT
○	FIRE ALARM PULL	□	EMERGENCY OUTLET
○	FIRE ALARM HORN/STROBE/CHIME	□	JUNCTION BOX
○	NURSE CALL STATION	□	TV OUTLET
○	CODE BLUE	□	DATA PORT
○	WATER SUPPLY	□	VOICE & DATA PORT
○	NURSE ASSIST	□	PILLOW SPEAKER

W1, B1, CABINET TYPE-SEE SHEETS A7-28-A/30  
TL TASK LIGHTING-UNDER CABINET  
L+ LOCK (RL-Rev-A-Lock)  
CL OTHER LOCK  
TH- TOILET ACCESSORY-SEE SPEC SECT. 10-28-00  
FD FILE DRAWER, FILE HANGING HARDWARE PER SPEC'S  
F/E FINISHED END PANEL TO MATCH ADJACENT CABT U.N.O.  
TB TACKBOARD-SEE SPECS  
KB KEY BOARD  
CSB COUNTER SUPPORT BRACKET  
--- ADJUSTABLE SHELVES

- GENERAL NOTES**
- REFER TO SHEET A3-1 FOR MOUNTING HEIGHTS OF TOILET PARTITIONS, ACCESSORIES & MISCELLANEOUS WALL MOUNTED ITEMS INCLUDING ELECTRICAL DEVICES.
  - ALL SOAP DISPENSERS & HAND SANITIZERS ARE SUPPLIED BY GENERAL CONTRACTOR AND MATCH OWNER'S SPECIFICATIONS.
  - ALL SHARP'S CONTAINERS ARE TO BE PROVIDED BY OWNER AND INSTALLED BY CONTRACTOR. COORDINATE LOCATIONS OF CONTAINERS WITH OWNER.
  - 2" RADIUS CORNERS ON SS-COUNTERTOPS.
  - SCHLUTER SCHIENE EDGE OF TILE. END TILE PATTERN ON OUTSIDE CORNER.
  - CENTER TILE'S ON SECTION OF WALL.
  - SCHLUTER QUADREC AT VERTICAL CORNER OF TILES.

<b>CONSULTANTS:</b>  11235 Davenport Street Suite 104 Omaha, NE 68154 Phone: 402.991.5320 Fax: 402.991.5394 www.specializedeng.com		<b>ARCHITECT/ENGINEERS:</b>  12925 West Dodge Road Omaha, NE 68154 Phone: 402.334.2422 Fax: 402.334.9023 altusstudios.com architecture design planning		<b>Drawing Title</b> <b>INTERIOR TOILET ROOM ELEVATIONS</b>		<b>Project Title</b> <b>RENOVATE RESTROOMS NWIHCs</b>		<b>Project Number</b> 636-13-125		<b>Office of Construction and Facilities Management</b> 
<b>Revisions</b>		<b>Approved Project Director</b>		<b>Location</b> OMAHA		<b>Drawing Number</b> <b>A7-2</b>		<b>Dwg. 8 of 8</b>		
<b>Date</b>				<b>Date</b> 3-15-2013		<b>Checked</b> M.J.H.			<b>Drawn</b> R.G.G.	

VA FORM 08-6231